EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	40701	(((\$4lactic hydroxycarboxylic propanoic) same acid) \$4lactide) and polyester	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 21:58
L2	14351	L1 and biodegradable	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 21:58
L3	303	L2 and ((hiding near3 agent) pigment (titanium near dioxide)) and refractive	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 21:58
L4	219	L2 and ((hiding near3 agent) pigment (titanium near dioxide)) and (refractive near4 index)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 21:58
L5	106	L2 and ((hiding near3 agent) (titanium near dioxide)) and (refractive near4 index)	US-PGPUB; USPAT; USOOR	OR	ON	2009/01/08 21:59
L6	106	L5 and titanium	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 21:59
L7	1	L2 and ((hiding near3 agent)) and refractive	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 22:14
L8	1	L2 and ((hiding near3 agent))	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 22:14
L9	159	(hiding near3 agent)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 22:15
L10	99	(hiding near3 agent) and resin	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 22:15
L11	28	(hiding near3 agent) and refractive	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 22:15
S62	18	"2001172488" "880522" "2001261797" "200230208" "8193165" "200467894"	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 17:40

\$63	33202	(156/327 156/336 428/35.2 428/35.7 428/36.92 428/480 523/124 524/47 524/292 524/294 524/296 524/297 524/306 524/310 524/311 524/312 524/313 524/315 524/317 524/320 524/502 525/410 525/411 525/413 525/415 525/437 525/444 525/447 525/450 525/451 528/272 528/308 528/354 528/355 528/359 528/361 604/212 604/370 604/403 604/408).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:07
S64	2705	S63 and (((\$4lactic hydroxycarboxylic propanoic) same acid) \$4lactide) and polyester	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:10
S65	1154	S64 and biodegradable	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:11
S66	7173	(nature near4 works) (Eastar near3 bio) Ecoflex Bionole	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:13
S67	82	S65 and S66	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:13
S68	40620	(((\$4lactic hydroxycarboxylic propanoic) same acid) \$4lactide) and polyester	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:13
S69	14321	S68 and biodegradable	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:13
S70	214	S69 and S66	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:13
S71	7220	(((\$4lactic hydroxycarboxylic propanoic) same acid) \$4lactide) and polyester	EPO; JPO; DERWENT	OR	ON	2009/01/07 21:14
S72	2491	S71 and biodegradable	EPO; JPO; DERWENT	OR	ON	2009/01/07 21:14
S73	249	S72 and blend	EPO; JPO; DERWENT	OR	ON	2009/01/07 21:14
S75	6	S73 and carbodiimide	EPO; JPO; DERWENT	OR	ON	2009/01/07 21:15
S76	35	S70 and carbodiimide	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:16
S77	5	S67 and carbodiimide	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:16
S78	1	2001-060608.NRAN.	DERWENT	OR	ON	2009/01/07 21:19

S79	179	S70 not S76	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:32
S80	243	S73 not S75	EPO; JPO; DERWENT	OR	ON	2009/01/07 21:32
S81	77	S67 not S77	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:33
S82	9	("5883199" "6521717"). PN. OR ("6787613").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:45
S83	9	"6191196"	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/07 21:49
S84	0	("2007/0259195").URPN.	USPAT	OR	ON	2009/01/08 09:19
S85	0	("2007/0259195").URPN.	USPAT	OR	ON	2009/01/08 09:19
S86	1	2002-393621.NRAN.	DERWENT	OR	ON	2009/01/08 12:41
S87	1	2004-055793.NRAN.	DERWENT	OR	ON	2009/01/08 13:00
S88	9397	egawa.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/08 13:01
S89	32	S88 and polylactic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/01/08 13:02
S93	0	11-124430	DERWENT	OR	ON	2009/01/08 13:57
S94	1	"11124430"	DERWENT	OR	ON	2009/01/08 13:57
S95	0	((Bionolle Bionolle) near5 "3010") and ("glass transition" or crystal)	DERWENT	OR	ON	2009/01/08 14:28
S97	1	((Bionole Bionolle) near5 "3010")	DERWENT	OR	ON	2009/01/08 14:29
S98	7	((Bionole Bionolle) near5 "3010")	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 14:29
S99	42936	mitsubishi.as.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 15:19
S100	29	S99 and (aliphatic same polyester same carbonate)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 15:19
S101	16	Mitsubishi same ((aliphatic same polyester same carbonate) PEC) and (glass transition crystal)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 15:23
S102	0	"0950678" "0990676"	EPO; DERWENT	OR	ON	2009/01/08 16:02
S103	16	"950678" "990676"	EPO; DERWENT	OR	ON	2009/01/08 16:02

S104	772	aliphatic same polyester same carbonate	EPO; DERWENT	OR	ON	2009/01/08 16:24
S105	253	S104 and (lact\$4 polylactic)	EPO; DERWENT	OR	ON	2009/01/08 16:25
S106	1199	(aliphatic same polyester same carbonate) (PEC)	EPO; DERWENT	OR	ON	2009/01/08 16:25
S107	263	S106 and (lact\$4 polylactic)	EPO; DERWENT	OR	ON	2009/01/08 16:25
S108	40	S107 and ((glass same transition) (crystal crystalization same heat))	EPO; DERWENT	OR	ON	2009/01/08 16:26
S109	13942	(aliphatic same polyester same carbonate) (PEC)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 16:27
S110	3089	S109 and (lact\$4 polylactic)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 16:27
S111	1319	S110 and ((glass same transition) (crystal crystalization same heat))	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 16:27
S112	248	S110 and ((glass same transition) and (crystal crystalization same heat))	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 16:27
S113	1	2004-205596.NRAN.	DERWENT	OR	ON	2009/01/08 16:37
S115	297	S109 and mitsubishi	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 16:49
S117	0	"poly[oligo(tetramethylene succinate)-co- (tetramethylane carbonate)]"	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:00
S118	148	(tetramethylene same (succinate and carbonate))	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:18
S119	209	aliphatic near4 polyester near4 carbonate	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:32
S120	13	S119 same improve\$4	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:33
S121	7589	aromatic same (aliphatic near4 polyester)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:43
S122	6160	S121 and improve\$5	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:43
S123	2238	S122 and (glass same transition)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:44
S124	162	S123 and (crystal same heat)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:44
S125	22	(polyester near4 carbonate) and biodegradable and (glass near4 transition) and (crystal same melt\$4) and (lact\$4 polylact\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:53

S126	44	(polyester near4 carbonate) and (glass near4 transition) and (crystal same melt\$4) and (lact\$4 polylact\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 17:54
S127	7	("4533728" "5294729"). PN. OR ("5654380").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 18:00
S128	1	"6262184"	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 18:23
S129	4	("5376102" "5646217" "5691424" "5916950"). PN. OR ("6262184").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/08 18:23

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